

### FIGURE 1

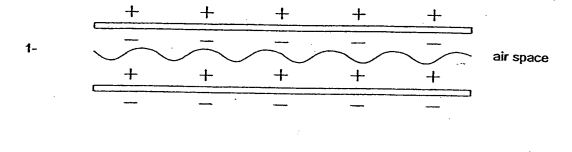
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#### SINGLE MEDIA



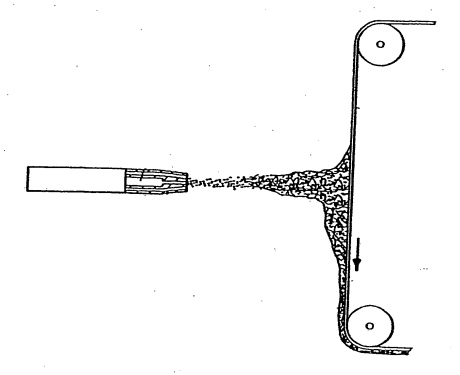
## FIGURE 2

#### **DOUBLE LAYER MEDIA**



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FIGURE 3



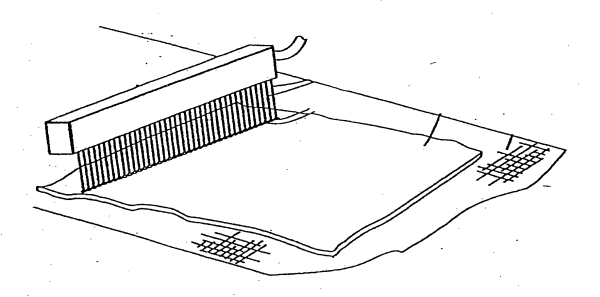
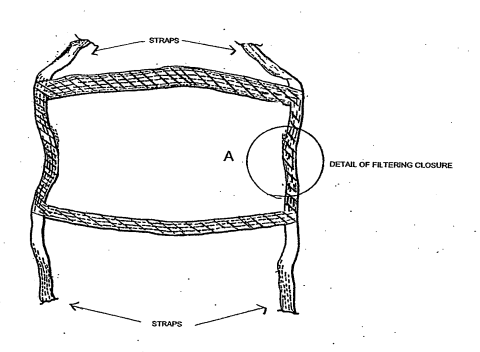


FIGURE 4



FIGURE 5



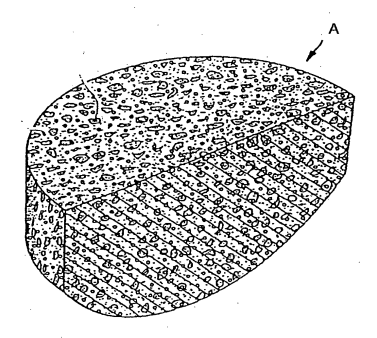


FIGURE 6

**EXHIBIT A** 

Performance of different filtration membrane against BG spores for 30, 60, 120, 180, 240, 300 and 360 minutes of filtration Experiment No AF276: Biocidal air filtration membrane project:

				_		•		
			BG					BG
			30 min					60 min
			7.5 LPM					7.5 LPM
	טר	CFU total	% Reduction			D,	CFU total	% Reduction
2M03-01-75C+	19.5	0.00E+00	100.0000%		2M03-01-75C+	21.0	0.00E+00	100,00000%
2M03-01-75C+	21.5	0.00E+00	100.0000%		ZM03-01-75C+	20.5	0.00E+00	100.00000%
	17.5	1.75E+01	99.99471%		Transweb	20.0	0.00E+00	100.00000%
	21.5	3.31E+05	0.0000%		ţ	18.5	1.49E+06	0.00000%
			BG	:				BG
	·		120 min					180 min
			7.5 LPM					7.5 LPM
	٦	CFU total	% Reduction			占	CFU total	% Reduction
2M03-01-75C+	12.5	0.00E+00	100.0000%		2M03-01-75C+	16.0	3.20E+01	99.99924%
2M03-01-75C+	19.0	0.00E+00	100.0000%		2M03-01-75C+	17.0	0.00E+00	100.00000%
	6.5	1.30E+01	99.99496%		Transweb	15.0	0.00E+00	100.00000%
	16.0	2.58E+05	0.00000		÷5	18.5	4.20E+06	0.00000%
	•		-					
			BG					BG
			240 min	· •				300 min
		İ	7.5 LPM					7.5 LPM
	Dľ	CFU total	% Reduction	•		۵۲	CFU total	% Reduction
2M03-01-75C+	19.0	0.00E+00	.100.0000%		2M03-01-75C+	13.5	2.70E+01	99.99884%
2M03-01-75C+	16.0	0.00E+00	100.0000%		2M03-01-75C+	16.0	0.00E+00	100.00000%
	11.0	0.00E+00	100.0000%		Transweb	9.0	0.00E+00	100.00000%
	13.0	4.21E+06	0.00000		C+	9.0	2.32E+06	0.00000%
	-							

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Performance of different filtration membrane against BG spores Experiment No AF276: Biocidal air filtration membrane project: for 30, 60, 120, 180, 240, 300 and 360 minutes of filtration

			BG	For BG test
		67	360 min	Challenge micr
		_	7.5 LPM	
	מ	CFU total	% Reduction	Aerosoi genera
2M03-01-75C+	0.6	0.00E+00	100.00000%	pre-vaporisatio
2M03-01-75C+	16.0	4.80E+01	99.99923%	Air flow velocity
Transweb	14.0	0.00E+00	100.00000%	Nebulizer air fic
÷	11.0	6.20E+06	0.00000%	Filtration time:
				Collection fluid: 5

	(2)	6 jets Modified Collision Nebulizer
	m	ω –
For BG tests	Challenge microorganism: BG	Aerosol generated by:

lon: 30 min ity: 7.5 LPM flow: 40 PSI

5 ml of PBS with 0.001% antifoam A : 30 minutes

Sampling on TSA

	•
2M03-01-75C+	Non-woven + Triosyn + Electrostatic charge
Transweb	Electrostatic non-woven without Triosyn
<u>م</u>	Detection Level

**EXHIBIT B** 

Biocidal air filtration membrane project: Performance of different filtration membrane against MS2 viruses for 60, 120, 180, 240, 300 and 360 minutes of filtration

												,									
MS2	60 min	7.5 LPM	% Reduction	100:00000%	99.89250%	0.00000%		MS2	180 min	7.5 LPM	% Reduction	100.00000%	99.94125%	1_	MS2	300 min	7.5 LPM	% Reduction	100.00000%	96.45185%	0.00000%
	9	7.	PFU total	0.00E+00	1.29E+03	1.20E+06			1	7.	PFU total	0.00E+00	4.23E+03	7.20E+06		) 	7	PFU total	0.00E+00	4.79E+05	1.35E+07
			2	4.2	4.3	4.0				-	占	4.0	3.5	3,6			:	ם	4.1	3.9	4.2
		-		ZM03-01-92C+	Transweb	†						2M03-01-92C+	Transweb	ţ					2M03-01-92C+	Transweb	Ċŧ
									•	·											
			·				8800	MSZ	120 min	7.5 LPM	% Reduction	100.0000%	99.08808%	0.00000%	MS2	240 min	7.5 LPM	% Reduction	100.0000%	99.01882%	0.0000%
				-						7.	PFU total	0.00E+00	1.76E+03	1.93E+05		, 24	7.	PFU total	0.00E+00	8.34E+04	8.50E+06
				•							ם	4.0	2.2	4.1		,		٦	3.9	3.9	3.9
												2M03-01-92C+						-	2M03-01-92C+		

# **EXHIBIT B**

Biocidal air filtration membrane project:
Performance of different filtration membrane against MS2 viruses for 60, 120, 180, 240, 300 and 360 minutes of filtration

			MS2	For MS2 tests	
		3	360 min	Challenge microorganism: MS2	
		7.	7.5 LPM	6 jets Modified Collision	lo
	מר	PFU total	PFU total   % Reduction	Aerosol generated by: Nebulizer	
2M03-01-92C+	3.8	0.00E+00	0.00E+00 100.00000%	pre-vaporisation: 30 min	
Transweb	3.9	4.62E+05	97.47541%	Air flow velocity: 7.5 LPM	
÷0	3.9	1.83E+07	0.00000%	Nebulizer air flow: 40 PSI	
				Filtration time: 30 min, 1, 2, 3, 4, 5 and 6 hours	
				Collection fluid: 5 ml of PBS with 0.001% antifoam A	
				Sampling on MS2 media by single layer soft agar	
2M03-01-92C+:		Non woven	1 + Triosyn + Ele	Non woven + Triosyn + Electrostatic Charge	
Transweb :		Electrostat	Electrostatic Non Woven without Triosyn	ithout Triosyn	
<u>م</u>		Detection Level	Level		

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**EXHIBIT B** 

Performance of different filtration membrane against MS2 virus Experiment No AF270: Blocidal air filtration membrane project: for 30 minutes of filtration

		-	MS2
	•	က	30 min
.*		7	7.5 LPM
	겁	PFU total	% Reduction
M03-01-69-C+	4.3	0.00E+00	100.00000%
M03-01-81-C+	4.2	0.00E+00	100.00000%
Transweb	4.0	2,48E+02	99.99757%
ţ	3.9	1.02E+07	0.00000%

Non woven + Triosyn + Electrostatic Charge Electrostatic non-woven without Triosyn Detection Level M03-01-69-C+ Transweb

Collection fluid: 5 ml of PBS with 0.001% antifoam A Sampling on MS2 media by single layer soft agar

Filtration time: 30 minutes Nebulizer air flow: 40 PSI

Aerosol generated by: 6 jets Modified Collision Nebulizer

Air flow velocity: 7.5 LPM

pre-vaporisation: 30 min

Challenge microorganism: MS2

For MS2 tests

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